(FILE 'HOME' ENTERED AT 06:40:08 ON 18 NOV 2005)

L1		US' ENTERED AT 06:40:21 ON 18 NOV 2005 SEA ABB=ON PLU=ON (POLYANILINE OR EMERALDIN? OR POLYPYRROLE OR POLYTHIOPHEN? OR (CONDUCT? POLYMER?)) AND (NANOFIB? OR NANOTUBE OR NANOROD OR NANOWIRE OR NANOSTRUCTURE? OR NANOELEMEN T)
L 2	204	SEA ABB=ON PLU=ON L1 AND (SENSOR OR CHEMIRESISTOR OR FET OR (FIELD EFFECT TRANSISTOR))
Ĺ3、	912	SEA ABB=ON PLU=ON (POLYANILINE OR EMERALDIN? OR POLYPYRROLE OR POLYTHIOPHEN? OR (CONDUCT? POLYMER?)) (5A) (NANOFIB? OR NANOTUBE OR NANOROD OR NANOWIRE OR NANOSTRUCTURE? OR NANOELEMEN T)
L4	129	SEA ABB=ON PLU=ON L3 AND (SENSOR OR CHEMIRESISTOR OR FET OR (FIELD EFFECT TRANSISTOR))
L 5	104	SEA ABB=ON PLU=ON L4 AND (CONDUCT? OR RESIST?)
L6		SEA ABB=ON PLU=ON (POLYANILINE OR EMERALDIN? OR POLYPYRROLE OR POLYTHIOPHEN? OR (CONDUCT? POLYMER?)) (5A) (NANOFIB? OR NANOROD OR NANOWIRE OR NANOSTRUCTURE? OR NANOELEMENT)
L 7	100	SEA ABB=ON PLU=ON L6 AND (SENSOR OR CHEMIRESISTOR OR FET OR (FIELD EFFECT TRANSISTOR))
L8	40	SEA ABB=ON PLU=ON L7 AND PY<=2003 D BIB AB TOT

ω	N	Р	· -
BRS	BRS	BRS	Туре
L3	L2	L1	L #
74	77	5 9	Hits
2 not 1	<pre>(nanowire or (nano adj wire)) with (polyaniline or pani or polypyrrole or emeraldine or polythiophen\$ or (conduct\$5 adj polymer\$3))</pre>	<pre>(nanofiber or nanofibre or (nano adj fiber) or (nano adj fibre)) with (polyaniline or pani or polypyrrole or emeraldine or polythiophen\$ or (conduct\$5 adj polymer\$3))</pre>	Search Text
US- PGPUB ; USPAT	US- PGPUB ; USPAT	US- PGPUB ; USPAT	DBs
US- PGPUB 2005/11/1 ; 8 10:05 USPAT	2005/11/1	2005/11/1 8 10:05	Time Stamp